WORLEY STEEL LOCKERS

WITH PRE-LOCKING AND AUTOMATIC LATCHING DEVICE

Built in California and for 28 years standard equipment for Schools, Industrial and Commercial installations throughout the West.

The Four Distinct Features of Worley Steel Lockers which Account for their Strength, Rigidity and Smoothness of Operation

FRAMES: All I" High Carbon Steel Angle. DOORS: Semi-flexible 16-gauge Steel.

HINGES: Riveted and Bolted—NOT Spot-welded. LATCHING DEVICE: Pre-locking and Automatic.

Interior of Worley Locker, showing details of frame, hinge, door and latching device.

Semi-flexible, heavy, 16-gauge steel door construction permits flexing when the door is forced shut against an obstruction, thus eliminating the possibility of permanent set or deflection, a common result in ordinary lockers.

Tops are flush and bolted to the frame as well as to the body of the locker.

ELECTRIC ARC WELDING at each corner to prevent sagging caused by uneven floors and to keep frame and door in alignment.

Hinges are heavy duty 1½" tight pin butt type made of 5/64" cold-rolled steel and riveted to frame with two 7/32" rivets and bolted to door with a ½"x5/8" slotless bolt and shakeproof lock washer—NOT spot-welded. Hinge pin cannot be removed.

See complete Specification and Installation Data on Pages 10 and 11.

Frame is one-inch high carbon steel angle.

Bottoms are flush and bolted to the frame as well as to the body of the locker. Spring bolt action latching device permits the door to be pre-locked, that is LOCKED BEFORE THE DOOR IS CLOSED. It will automatically latch in locked position when the door is pushed shut. Latch bar completely encloses latching fingers thereby making device non-pickable. Door jambs are riveted to frame with two 7/32" rivets—NOT SPOTWELDED.

Live rubber silencing devices, assuring silent action.

All welding in Worley lockers is ELECTRIC ARC WELDING—not spot-welding.





Single-Tier Locker

CHOOSING THE RIGHT TYPE LOCKER

The choice of the most efficient locker type depends not alone upon the number of persons to be accommodated—and the kind of equipment or apparel involved—but equally upon the floor space and wall space available. Thus the *type* of locker and the *plan* of installation should be coordinated if performance is to be perfect. From years of experience with architects, engineers, builders, purchasing agents and locker buyers generally, Worley & Co. have accumulated a vast fund of useful knowledge and practice in meeting the conditions of locker installations. This fund of experience is available without reserve to anyone planning the purchase of lockers. An experienced Worley representative will not only work with you to choose the best type locker for *your* needs—and develop the most efficient plan for your installation—but will generally save you both money and time.

WORLEY SINGLE-TIER LOCKERS

(Illustrated at Left)

Single-tier lockers are the most popular of all types for general use. A size may be found in this full-length type to ideally meet every requirement in industrial, commercial, school, club and institutional establishments.

WIDTHS: 12", 15", 18" or 24"

DEPTHS: 12", 15", 18", 21" or 24"

HEIGHTS: 60" or 72"

Over-all height with legs, 66" or 78". (Instructions for recessing on Page 10.) Over-all height without legs, 60" or 72".

May be furnished Wall Type (single row) or Back to Back (double row with common back). May be assembled in sections one to eight lockers wide.

ALL SINGLE-TIER, DOUBLE-TIER AND TRIPLE-TIER LOCKERS HAVE THE FOLLOWING STANDARD EQUIPMENT

COAT RODS: Furnished in single-tier lockers

18" and more in depth. Hooks: Ceiling and side.

NUMBER PLATES

PADLOCK ATTACHMENTS

VENTILATION: Standard or full louver.

ADJUSTABLE FEET

HAT SHELF: In single tier only.

FINISH: Green, gray or brown baked enamel.

OPTIONAL EQUIPMENT

(At Additional Cost)

CLOSED BASES

SLOPING TOPS: See specifications, Page 11.

LOCKS: See Page 10. SHELVES: Additional.

NOTE: Any number of sections of Single-Row or Double-Row lockers may be assembled in a group.



WORLEY DOUBLE-TIER LOCKERS

(Illustrated at Right)

Double-tier lockers are used where floor space is limited and when contents do not require a full-length locker. In addition to the saving in space, their cost is less than single-tier lockers.

May be furnished Wall Type (single row) or Back to Back (double row with common back). May be assembled in sections one to eight

lockers wide.

WIDTHS: 12", 15" or 18".

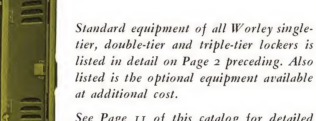
DEPTHS: 12", 15", 18", 21" or 24".

HEIGHTS: 30", 36" or 42".

Over-all height with legs, 66", 78" or 90". (Instructions for recessing

on Page 10.) Over-all height without

legs, 60", 72", 84".



See Page II of this catalog for detailed specifications and the information required for exact price quotations.

Every Worley locker shown in this catalog is built with the four basic Worley features explained and diagrammed on Page 1. These four fundamental superiorities of design, construction and materials are responsible for the long life and efficiency of every type of Worley locker. Their performance record since 1923 has made them a standard of locker value throughout the West. For the equipment dollars of any institution or establishment they are a sound investment.



WORLEY TRIPLE-TIER LOCKERS

(Illustrated at Left)

Triple-tier lockers for corridors or gymnasium uses give large accommodation in limited floor or wall space when usage and contents do not require full-length lockers. Their cost per person is less than single-tier or double-tier types. May be furnished Wall Type (single row) or Back to Back (double row with common back). May be assembled in sections one to eight lockers wide. WIDTHS: 9", 12", 15" or 18". DEPTHS: 12", 15", 18", 21". HEIGHT: 24". Over-all height with legs, 78". (Instructions for recessing on Page 10.) Overall height without legs, 72".





7-Person Type

WORLEY GROUP LOCKERS

May be furnished Wall Type (single row) or Back to Back. Worley & Co. group lockers are designed to accommodate more than one individual in a minimum of floor space. Each person has a small compartment for hats and personal belongings while the large compartment provides ample space for long apparel for all users in the group. Each compartment has its individual key lock, the key of which will also fit the door of the large compartment—but no other door in the same unit or any other unit.

7-PERSON TYPE
(Illustrated at Left)
One Large Compartment and
Seven Small Compartments

8-PERSON TYPE
(Illustrated Below)
Two Large Compartments and
Eight Small Compartments

			Large	Small
			Compartment	Compartment
Widths			15" or 18"	15" or 18"
DEPTHS			18" or 21"	18" or 21"
HEIGHTS			60"	12"

Over-all height with legs, 78"

Over-all height without legs, 72"

GROUP LOCKERS HAVE THE FOLLOWING STANDARD EQUIPMENT

NUMBER PLATES: Each small compartment is lettered (A, B, etc.) and each unit is numbered.

VENTILATION: Standard or full louver.

COAT ROD

ADJUSTABLE FEET

HOOKS: 7- and 8-person lockers have four hooks in each apparel compartment.

FINISH: Green, gray or brown baked enamel.

OPTIONAL EQUIPMENT-(At Additional Cost)

CLOSED BASES LOCKS: See Page 10. SLOPING TOPS: See specifications Page 11.

IMPORTANT

See Page 11 of this catalog for further detailed specifications and construction information about all Standard Worley Lockers.

Page 11 also outlines the information required for exact price quotations.



8-Person Type



WORLEY BOX LOCKERS

This is a locker type adapted for a great variety of uses wherever the hanging or storage of long garments is not a requirement. The range of dimensions is wide, the choice of shapes is very adaptable and the multiple tiers give them extremely large capacity per square foot of floor space occupied. For compact apparel or equipment they answer most efficiently the individual locker needs of large numbers of persons in limited space.

Worley Box Lockers may be furnished Wall Type (single row) or Back to Back (double row with common back). May be assembled in sections one to eight lockers wide.

	High	Tiers High	Over-all With Legs
WIDTHS: 12", 15", or 18".	12"	5 or 6	66" or 78"
Departure 12" 15" 10" - 21"	15"	4	66"
DEPTHS: 12", 15", 18", or 21".	18"	4	78"
HEIGHTS: 12", 15", 18", or 20".	20"	3	66"
, , , , , , , , , , , , , , , , , , , ,	Over-	all heig	ht without
	legs, 6" less.		

ALL BOX LOCKERS HAVE THE FOL-LOWING STANDARD EQUIPMENT

FINISH: Green, gray or brown baked enamel.

NUMBER PLATES

VENTILATION: Doors standard louver.

PADLOCK ATTACH-MENTS

ADJUSTABLE FEET

OPTIONAL EQUIPMENT (At Additional Cost)

SLOPING TOPS: See specifications, Page 11.

CLOSED BASES

LOCKS: See Page 10.



18-Person Box Locker

FACTS COMMON TO ALL WORLEY LOCKERS

Every Worley locker is built with the basic Worley features explained and diagrammed on Page 1. These fundamental superiorities of design, construction and materials are responsible for the long life and efficiency of every type of Worley locker. Their performance record since 1923 has made them a standard of locker value throughout the West. For the equipment dollars of any institution or establishment they are a sound investment.

Each of the three dimensions of a locker is extremely important if the locker installation is to prove efficient and economical in use. Every consideration should be given to those dimensions by the buyer. He knows better than anyone else the usage expected. For that reason we quote sizes accurately throughout this catalog. On Page 11 is listed in detail the information required for exact price quotation.





CHOICE OF EQUIPMENT

Since club lockers are subject to varying uses, their equipment and arrangement must meet many individual requirements. Worley Club Lockers offer the following choice of interior equipment:

PRIVATE COMPARTMENT: 10" wide by 15" high by 15", 18" or 21" deep.

COAT ROD
FULL-WIDTH SHELF
HALF-WIDTH SHELF
CARD HOLDER
CLOSED BASE

SHOE DRAWER COMB AND BRUSH TRAY TOWEL ROD MIRROR GOLF BALL TRAY

LOCKS: Club lockers may be furnished with flat key or pin tumuler lock. The private compartment may have a companion lock operated by the same key *not* masterkeyed.

WORLEY CLUB LOCKERS

Designed to meet the needs of the most exacting club requirements, they are practical, handsome and enduring. All club lockers have ample supply of side hooks. Doors may have standard or full louver ventilation. Finish may be green or brown baked enamel. They will be numbered as specified.

May be furnished Wall Type (single row) or Back to Back. May be assembled in sections one to five lockers wide.

DOUBLE-DOOR TYPE

WIDTH: 24".

DEPTHS: 18", 21" or 24". Heights: 60" or 72".

Over-all height with legs 66" or 78". Over-all height without legs, 60" or 72".





WORLEY GYMNASIUM LOCKERS

(Combination of Box Lockers and Dressing Lockers)



12-Student Combination Locker

Standard equipment of Worley Single-Tier and Double-Tier Lockers which form a part of these combination Gymnasium Lockers, is listed in detail on Page 2, preceding. On the same page is also listed the optional equipment available at additional cost.

Standard and optional equipment of Worley Box Lockers, which form a part of these combination Gymnasium Lockers, are listed on Page 5 preceding.

For detailed specifications of each or all lockers, and the information required for exact price quotations, turn to Page 11.

May be furnished Wall Type (single row) or Back to Back (double row). May be assembled in sections one to eight lockers wide.

These gymnasium lockers eliminate the use of baskets, provide adequate ventilation (back, sides, tops and bottoms may have full louver or full round-hole perforation); are economical of floor space and require little supervision.

A gym suit locker (box locker) is permanently assigned to each student and only a sufficient number of dressing lockers (double tier or single tier) are provided to take care of the maximum number of students in a gym class. Gym suit lockers and dressing lockers are combined into groups in any ratio desired, depending on the number of gym classes per day. The illustration at the left shows the 12-student group arranged for six gym classes a day. Padlocks are recommended.

Some of the more popular groups are as follows:

6-STUDENT GROUP—Six Classes Per Day

Consists of one single-tier dressing locker, 9" or 12" wide, 12" deep, 60" high, and six (3-tier high) gym suit lockers, 12" wide, 12" deep, 20" high.

8-STUDENT GROUP—Eight Classes Per Day

Consists of one single-tier dressing locker, 12" wide, 12" deep, 48" high, and eight gym suit lockers (4-tier high) 12" wide, 12" deep, 12" high. The back of the unit may be used to form one side of a dressing room.

12-STUDENT GROUP—Six Classes Per Day

Consists of two double-tier dressing lockers, 12" wide, 12" deep, 36" high, and twelve (6-tier high) gym suit lockers, 12" wide, 12" deep, and 12" high.

LOCKER ROOM BENCHES



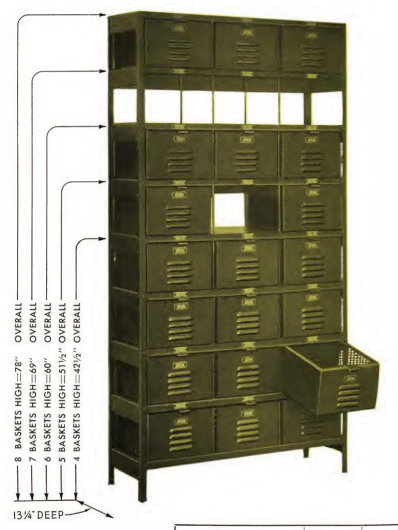
These benches are furnished in any length desired. Bench top is straight-grain spruce in natural varnish finish, is 7½" wide and 1¾" thick, with rounded corners. Pedestals are cast, spaced not more than six feet apart, finished in brown, gray or green baked enamel, and provide for permanent attachment to any floor.



WORLEY GYMNASIUM BASKET RACKS

Equipped with the Improved Worley All-Steel Basket

The Worley Rack is one feature of this combination. The Worley improved all-steel Basket is the important second feature. Together Rack and Baskets are, we believe (and many users tell us) the strongest, safest and most durable unit ever produced for gym clothes.



BASKET RACK. Illustration and diagram above shows overall heights and depth of Rack sections. Table at right shows overall widths of sections and numbers of Baskets. (May be placed back to back if desired.)

Basket Size		Number of Baskets Wide Per Section	Over-all Width of Section
9" wide basket .		2	211/2"
		3	3114"
77/8" high, 127/8"	long	4	41"
		5	503/4"
12" wide basket .		2	271/2"
		3	401/4"
7 ⁷ / ₈ " high, 12 ⁷ / ₈ "	long	4	531/8"

IMPORTANT FACTS ABOUT RACKS, TRUCKS AND BASKETS

- 1. Padlock attachment of 14-gauge steel extends the full width of the shelf. (Not a clip formation.) Contents cannot be seized or pulled over the top of basket. This feature eliminates need for lip or lid on basket.
- 2. Continuous ½" tie rods extend through shelves (18-gauge) and angle basket spacers (18-gauge), spacers having tubular formation at front and rear through which pass the continuous vertical rods. Because of this construction it is impossible to bend basket spacers and gain access to basket contents.
- **3.** Side and back shelf flanges extend down 3" around baskets amply protecting contents at back and ends.
- **4.** Locker-like fronts of baskets make contents invisible front or back, yet, being louvered, provide ample ventilation.
- **5.** As handsome in appearance as any unit of lockers.
- **6.** Upright angles are 1" high carbon steel. Shelves and basket spacers are heavy 18-gauge steel.
- **7.** Finish of Racks, Trucks and Baskets, green, gray or brown baked enamel.
- **8.** Number plates are provided for all basket openings as well as baskets.
- **9.** Racks may be set back-to-back. Trucks are double-faced.



WORLEY GYMNASIUM BASKET TRUCK

Equipped with the Improved Worley All-Steel Basket

The Basket Truck has the identical construction features of the Basket Rack described on Page 8, with the addition of swivel wheels, which permit it to be moved from place to place as needed. Basket trucks are made only double-faced. The truck illustrated at right, with 84 baskets, provides for a like number of students. Trucks of various other capacities may be planned, for the height, width and number of baskets desired, by consultation with the Illustration and Table on Page 8 opposite.

In some installations, Single-Tier and Double-Tier Lockers are used in combination with Basket Racks or Basket Trucks to provide for the protection of the street clothes of class members while gymnasium classes are in session. Based upon the number in each gym class, very satisfactory and practical combinations can be developed with each member of the class having an individual Basket for his gym clothes and joint use of a locker for his street clothes.



BASKET TRUCK. 84-Basket capacity, double faced. Swivel wheels 3" diameter. Over-all width (9" basket), 60": (12" basket), 783/8".

THE WORLEY ALL-STEEL BASKET



BASKET SIZES

SMALL: 9" wide, 7\%" high, 12\%" long.

LARGE: 12" wide, 7\%" high, 12\%" long.

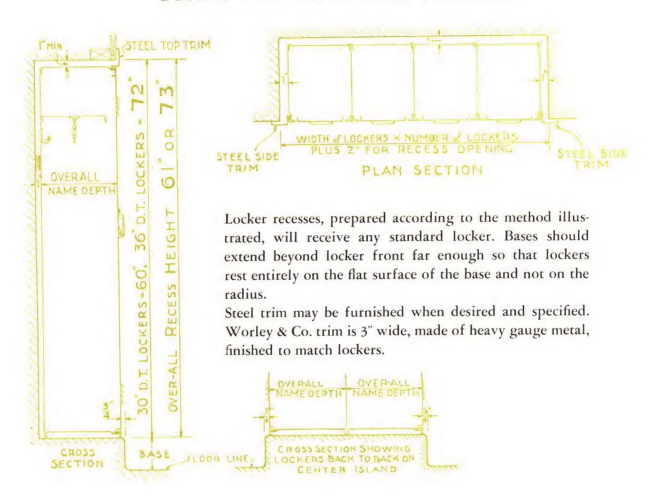
All have number plate and padlock attachment.

This is the improved new all-steel Basket as developed by Worley & Co. Note the closed front and rear, both with louvers. Bottoms perforated for ventilation. Baskets stand 1/4" above shelf surface for air circulation. Note also the perforated metal sides completely framed in steel. They are heavy, rigid, tamper-proof and self-ventilating.

About a quarter of a million of these Worley baskets are in constant use in schools in Southern California—evidence of their proven merit and efficiency. Worley Racks or Trucks, equipped with these baskets, are both permanent and economical, whether used through self-service, in class groups, or with attendant service.



DETAIL FOR RECESSING LOCKERS



ABOUT THE CHOICE OF LOCKS

Worley & Co. offer the type of lock desired by the purchaser. All locks used are the products of the foremost American lock manufacturers who have developed special locks for steel locker requirements. These are in the following three classes:

KEY LOCKS

(Two keys with each lock and masterkeyed)

1. Flat Key, Grooved Key, Pin Tumbler, Group Key (for Group Lockers) and Spring-Bolt Locks.

PADLOCKS

- 2. Flat Key Padlocks, masterkeyed. Black Finish.
- 3. Combination Padlocks, silent or click, not masterkeyed. Brass, Cadmium or Chromium Finish.

4. Combination Padlocks, masterkeyed. Cadmium or Chromium Finish.

COMBINATION BUILT-IN DOOR LOCKS

- 5. Automatic Combination for Single-Tier or Double-Tier Lockers only. Cadmium or Chromium Finish.
- 6. Dead-Bolt Combination. Cadmium or Chromium Finish.
- 7. Spring-Bolt Combination. Cadmium or Chromium Finish.
- (All Combination Built-in Door Locks may be masterkeyed or not, as desired.)



SPECIFICATIONS OF WORLEY LOCKERS

FRAME: Constructed of 1" high carbon steel angle with electric arc weld at each of the four corners. Upright members extend to the floor, forming legs. Adjustable feet are included.

DOOR: Semi-flexible type, heavy, 16 gauge (1/16" thick), cold-rolled, pickled steel, with full 1" flange on all four edges. Note: Lockers 15" and over in width have a "K" brace the length of the door.

LATCHING DEVICE: Spring-bolt action latching device permits the door to be pre-locked, that is locked before the door is closed. It will automatically latch in locked position when the door is pushed shut. Latch bar completely encloses latching fingers, thereby making device non-pickable. It engages the door frame at three points on single-tier lockers and at two points on double-tier lockers. Door jambs are riveted to frame with two 7/32" rivets—NOT spot-welded. All lockers have padlock attachment. Any type padlock, combination or key lock may be used with it.

SILENCING DEVICE: Live rubber.

HANDLE: Drop-forged handle has padlock eye for $\frac{1}{4}$ " or $\frac{5}{16}$ " diameter shackle padlock.

HINGES: Heavy duty, $1\frac{1}{2}$ tight pin butt type made of 5/64" cold-rolled steel and riveted to frame with two 7/32" rivets and bolted to door with a $\frac{1}{4}$ "x $\frac{5}{8}$ " slotless bolt and shake-proof lock washer—NOT spot-welded. Hinge pin cannot be removed.

BACKS AND SIDES: 24 gauge. All backs have 3/4" flanges. All exposed sides have flanges where they intermember with backs, making double flanges at all exposed rear corners.

TOPS: Flat or sloping 24-gauge steel. Bolted to frame as well as body of locker.

INTERBOTTOMS: All double-tier, triple-tier and box lockers have 1" high carbon steel cross angles arc-welded to frame between each door. Interbottoms are bolted to this cross angle as well as body of locker.

SHELVES: Single-tier lockers have one shelf as standard.

HOOKS: Rust proof. Single and double-tier lockers have one double-prong ceiling hook and three single-prong side hooks, except those 15" and over in width, which have four side hooks.

CLOSED BASES: All lockers can be furnished with 20-gauge steel closed bases.

FINISH: Worley & Co. offer a choice of green, gray or brown baked-enamel finish.

NUMBER PLATES: Non-corrosive metal with 3/8" black figures.

COAT RODS: All lockers 18" deep and over are equipped with coat rod for coat hangers.

VENTILATION: Standard or full louver perforation. Also round hole perforation may be furnished when specified (13/32) diameter holes on $1\frac{1}{2}$ centers).

WELDING: All welding is electric arc—NOT spot-welding.

NUTS AND BOLTS: Rust proofed. Shake-proof lock washers used on all moving parts.

GROUPING: All lockers may be furnished single row (wall type) or double row (back to back) and are assembled in sections from one locker wide up to eight lockers wide with common walls between the lockers.

INFORMATION REQUIRED FOR EXACT QUOTATION

In choosing from the great number of locker types, it is important to remember that there is always ONE type that most economically and efficiently meets particular requirements. Years of experience in handling ALL types make it possible for Worley & Co. to render invaluable assistance in the plan of an installation. In asking for this advice, no obligation is incurred. Worley & Co. lockers as described in this bulletin are assembled from standardized parts; the number of parts varying with the arrangement and equipment desired. To quote definite prices, the following information is necessary.

NOTE: Floor plans, with exact dimensions, should be furnished.

- TOTAL NUMBER OF LOCKERS—single row or double row.
- HOW MANY SECTIONS—and how many lockers wide in each section.
- 3. TYPE OF LOCKER—single tier, double tier, box, etc.
- 4. SIZE OF LOCKER—(a) width, (b) depth, (c) height (of each door opening, not over-all dimension).
- 5. VENTILATION—Standard or full louver.

- **6. TYPE OF LOCK**—see Page 10 for types of locks and padlocks. (All lockers have padlock attachment.)
- EXTRA SHELVES, EXTRA HOOKS, COAT RODS—in excess of standard equipment specified in description of each locker type.
- 8. LEGS-with or without.
- 9. TOPS-flat or sloping.
- **10. RECESSED**—yes or no. (See Page 10 regarding trim if desired.)
- 11. BASES—closed or open.
- 12. FINISH—Green, gray or brown baked enamel.
- **13. NUMBERING**—exact numbering requirements must be specified.
- 14. DELIVERY—name and exact address for delivery.
- **15. ERECTION**—prices may be quoted erected in place ready for use or knocked down, f.o.b. any given destination.





CABINET WITH DOORS CLOSED Handsome in appearance and suitable for use in any room or office.

STEEL CABINETS FOR STORAGE

Provide locked protection for Small Merchandise, Tools, Paper, Paint, Periodicals, Sheet Music, Books, Stationery, Instruments, Art Supplies, Drawings, Documents or Apparel.

Widely used in Offices, Stores, Schools, Tool Rooms and Manufacturing Plants. Handsome enough for any room. Rugged enough for great weights and severest uses. Built throughout for strength, of heavy materials, their weight is one proof of their quality.

Backs and sides of 22-gauge steel. Doors of 16-gauge steel with pan reinforcement and 1" channel reinforcing member running full length along front edge. Practically impossible to pry doors open. With triple rugged hinges these doors swing lightly and always fit. Latching device with vault-type handle locks the cabinet at top, center and bottom. Doors perforated to receive standard flat key, grooved key or pin tumbler lock. Shelves are of 20-gauge steel reinforced with ½" bars; adjustable on 2" centers without the use of bolts. Frames are 1" x 1½" steel angles with arc welding at corners. They stand square and stay square even under excess loads. The pictures show several practical interiors.



STORAGE CABINET

No. 501—36" wide; 78" high; 18" deep No. 502—36" wide; 78" high; 24" deep All 4 shelves are adjustable on 2" centers without bolts.



COMBINATION WARDROBE AND STORAGE CABINET

No. 701—36" wide; 78" bigh; 18" deep No. 702—36" wide; 78" bigh; 24" deep One balf for wardrobe; other balf with 4 adjustable shelves for storage. (Below)—Interior of Cabinet when equipped only for apparel.



WARDROBE CABINET

No. 601—36" wide; 78" high; 18" deep No. 602—36" wide; 78" high; 24" deep

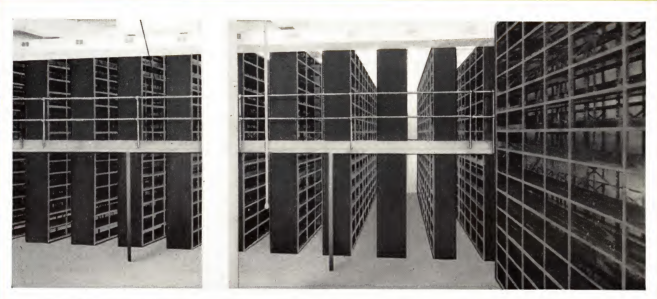
For additional Catalogs, Data or Specifications about WORLEY & CO.'s Steel Lockers, Steel Shelving and Steel Specialties for School, Commercial and Industrial needs, write or phone

WORLEY & CO., PICO, CALIF. Telephone UNderhill 0-3245

WORLEY STEEL SHELVING

IN STANDARDIZED, INTERCHANGEABLE SECTIONS AND PARTS

Built in California and for 28 years standard storage equipment for Factories, Stores, Stock and Supply Rooms of every kind throughout the West.



Typical installation of Worley Steel Shelving in large storage vault for protection of records and documents

The almost unlimited adaptability of WORLEY Steel Shelving makes it life-time equipment.

Installations old or new may be added to, moved, disassembled, rearranged and reassembled without loss or obsolescence.

Its strength and adjustability to site or situation make it possible to save up to 30 per cent in floor space over any wood shelving.

It does not wear out—does not deteriorate. It is a fixed asset—not a recurring expense item.

For Raw Materials, Finished Goods, Accessories, Tools, Dies, Parts and Supplies

Illustrated on the two pages following are a few of many combinations possible with this versatile product. Each Rack Assembly shown is numbered to indicate style and general arrangement. Each can be furnished in a wide combination and variety of

sizes and dimensions in addition to those described. Additional parts, such as dividers, end-stops, backstops, ledges, inserts, doors and bin-fronts, are available in almost endless variety. Standard finish is Green Baked Enamel.

ADVISORY SERVICE OFFERED

To purchasing executives, owners, architects and builders we offer the services of experienced, engineering-trained technicians in shelving layout, design and installation. They will work with you to plan the most efficient, specialized shelving for your space and needs. On request this service is available without obligation.



Rack No. 841. Open Ends, Open Intermediate Uprights, Open Backs. Unit shown consists of three sections, is 9'1½" long; 7'0" high; 12" shelf spacing except top opening, which is 9".



Rack No. 842. Closed Ends, Closed Intermediate Uprights, Closed Backs. Unit shown consists of three sections, is 9'1½" long; 7'0" high; 12" shelf spacing except top opening, which is 9".



Rack No. 844. Closed Ends, Closed Intermediate Uprights, Closed Backs and Crosswise Dividers. Unit shown consists of three sections, is 9'1½" long; 7'0" high, 12" shelf spacing, except top opening, which is 9".



Rack No. 845. Closed Ends, Closed Intermediate Uprights, Closed Backs, Crosswise Dividers. Unit shown consists of three sections, is 9'1½" long; 7'0" high; 9" shelf spacing; 3 Crosswise Dividers per each shelf opening.



Rack No. 847. Closed Ends, Closed Intermediate Uprights, Closed Backs, Ledges, Crosswise Dividers and Bin Fronts. Unit shown consists of three sections, is 9'1½" long; 7'0" high; 18" shelf spacing below ledge; 12" spacing above ledge except top opening, which is 9".



Rack No. 850. Closed Ends, Closed Intermediate Uprights, Closed Backs, Crosswise Dividers and Boxes. Unit of three sections shown is 9'1½" long; 7'0" high; 12" shelf spacing below ledge, various spacing above, with boxes.



Shelving in Industrial Stock Room



Shelving in Industrial Finished Stock Room



Shelving in Industrial Small Parts Stock Room



Shelving in Industrial Tool Room



Rack No. 849. Closed Ends, Closed Intermediate Uprights, Closed Backs, Ledges, Crosswise Dividers, Bin Fronts and Doors. Unit shown consists of three sections, is 9'1½" long; 7'0" high; 12" shelf spacing below ledge; 9" shelf spacing above ledge.



Rack No. 851. Closed Ends, Closed Intermediate Uprights, Closed Backs, Ledges, Crosswise Dividers and Boxes. Unit shown consists of three sections, is 9'11/2" long; 7'0" high; 9" shelf spacing below ledge, various spacing above, with boxes.

SHELVING INSERTS

Tool inserts for use with Worley shelving



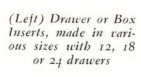
Milling Cutter Insert No. 5



(Above) Tool Insert No. 1A (Left) Tool Insert No. 1B



Box Insert No. 6625





Shelving carrying Tools and Dies



Shelving for Industrial Parts and Supplies

STEEL SPECIALTIES FOR SHOPS AND FACTORIES

Standard items of Worley industrial equipment



Tool Toter No. 59



No. 300



Stacking Box Style "E" Shown singly above and stack of five below



Wood or steel top



Steel Storage Box Style "B"



Foreman's Desk No. 100 with Type B Hood



Leg Assembly No. 60A 32½" high; 32" wide; lengths up to 6'. Complete with back reinforcing channel and stretcher as shown



Small Parts Drawer No. 3

For additional Catalogs, Data or Specifications about WORLEY & CO.'s Steel Shelving, Steel Lockers and Steel Specialties for Industrial, Commercial and School needs, write or phone

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